PTO-1449				Application No.	A	pplicant(s)				
Information Disclosure Citation			10/004,985		CULP, et al.					
in an Application				Docket Number 017575.0492		roup Art Unit	Filing Date	Filing Date December 3, 2001		
							Decembe			
		MI / Jan	100	U.S. PATENT DOCUM	ENTS					
		DOCUMENT NO.	DATE	NAME		CLASS	SUBCLASS	FILING	DATE	
	Α			·		DECEMED				
	В						RECEIVED			
	С			•			FEB 0 5	FEB 0 5 2002		
	D				Technology (					
	E						Gonnology Gon	1.2.00		
	F									
	G									
FOREIGN PATENT DOCUMENTS										
		T						TRANSLATION		
	Н	DOCUMENT NO.	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO	
	- 1			•					<u></u> .	
	·J			·						
	К									
<u> </u>	L		-							
			<del> </del>	NON-PATENT DOCUM	ENTS	·				
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE		
are	М	U.S. Patent Application No. 10/004,988, filed December 3, 2001. Inventors: Culp, et al.					et al.			
(M)	N	Attorney Docket No. 017575.0490  U.S. Patent Application No. 10/004,549, filed December 4, 2001. Inventors: Culp, et al.								
	0	U.S. Patent Applicat	Attorney Docket No. 017575.0491  U.S. Patent Application No. 10/027,943, filed December 20, 2001. Inventors: Culp, et al.							
OW	P	Attorney Docket No. 017575.0493								
	Q			<u> </u>						
	R			•				<del>,,</del> -		
				•						
				· · · · · · · · · · · · · · · · · · ·						
	T		Alberry		•		•			
EXA	MIN	ER (	PATENT EXAME	DATE C						
		W. Calm .	<b>&gt;.</b>		8-16					
				ther or not citation is in Include copy of this for					hrough	

						<u> </u>		Y8	ige 1 01 1	
PTO-1449				Application No.	Applicant(s)					
			Citatian	10/004,985	T 6	CULP, et	al.	Date -		
propertion Disclosure Citation an Application				Docket Number	Group Art Uni	il	_		_	
				017575.0492 212		23 Dec		. 3, 2001		
1411	127	din H							<del>,</del> ,	
<b></b>		3	τ	I.S. PATENT DOCUME	NTS					
<b>E</b>	240				CI A	SS SUBCI	466	FILING	DATE	
		DOCUMENT NO.	DATE	NAME	CLA					
lah	Α	5,216,623	06/01/1993	Barrett et al.	364	55	550		06/06/1990	
JWY	В	5,566,084	10/15/1996	Cmar	364	49	2	10/14/		
(M)	С	5,651,264	07/29/1997	Lo et al.	62	23	230		10/13/1995	
(NE	D	6,014,716	01/11/2000	Ohara	710	) 14	14		06/27/1997	
M	E	6,088,688	07/11/2000	Crooks et al.	705	5 41	412		04/08/1999	
m	F	6,178,362	06/23/2000	Woolard et al.	700	) 29	295		09/24/1998	
VΛ	G	6,216,956	04/17/2001	Ehlers et al.	236	5 47	47		12/23/1998	
W	Н	6,366,889	04/02/2002	Zaloom	705	5 7	7		05/18/1999	
ery	I	6,577,962	06/10/2003	Afshari	702	2 6	61		09/28/2000	
(1M)	J	2003/0061091	03/27/2003	Amaratunga et al.	70	705 10		09/25/2001		
•	K									
<del></del>		DOCUMENT NO.	DATE	COUNTRY	CLA	SS SUBC	LASS	TRANSI YES	LATION NO	
	L									
	М									
	N									
	L	I						Γ		
		OTHER DOCUMENTS (Including Author, Title, Source, and Pertinent Pages)							DATE	
()úp	o	*Data Mining to Impro	"Data Mining to Improve Energy Efficiency in Buildings", <a href="http://www.knowledgeprocesssoftware.com/newweb/CounterDet">http://www.knowledgeprocesssoftware.com/newweb/CounterDet</a> , (28 pages); Sept. 2001							
V.4	P	Cittp://www.kilowieug	Сргооссоотина							
	<del> </del>		<del></del>							
	Q							<del> </del>		
	R							<u> </u>		
	s									
	T									
EX	AMI	NER	ALBERT W. PA		ONSIDERED					
	WW	W Padai	DATEME EVAS	spare   5-1 (	3-65	ahanah atsata	n i6 - a+ :	n conformer	re and not	
EX	AMIN	ER: Initial if citation considerable to the control of this form we consider the control of the	red, whether or not o with next communicate	citation is in conformance with MPI ation to the applicant.	er 9 ouy. Draw III	ue anonên cirano				
U.S	S. PAT	ENT AND TRADEMARK	OFFICE							